

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Sat, 26 Aug 2006, 12:56:19 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- · Run a search

Recent Search Queries	Results
#1 ((predict* and error <near> patterns and comparing) <in>metadata)</in></near>	101
((((predict* and error <near> patterns and comparing) **in>metadata))<and>(functional <near> relationship and hierarchical and ring <near> buffer and archive<in>metadata))</in></near></near></and></near>	0
(((((predict* and error <near> patterns and comparing) <in>metadata))<and>(functional <near> relationship and hierarchical and archive<in>metadata))</in></near></and></in></near>	0
((((predict* and error <near> patterns and comparing) ***/ **in>metadata)) #4 archive<in>metadata))</in></near>	0
#5 ((errors and recognition and patterns and archive and predictive) <in>metadata)</in>	1
#6 ((ring <near> buffer)<in>metadata)</in></near>	278
#7 (((((ring <near> buffer)<in>metadata))<and>(predict and errors and patterns<in>metadata))</in></and></in></near>	0
#8 ((ring <near> bufferr and predict and errors and patterns<in>metadata))</in></near>	0
#9 ((predict and error and compare and pattern) <in>metadata)</in>	43
#10 (((((predict and error and compare and pattern) <in>metadata)) <and>(evaluation <in>metadata))</in></and></in>	3



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((((predict and error and compare and pattern)<in>metadata))<and>(evaluation <in>m..." Your search matched 3 of 43 documents.

e-mail Aprinter triencity

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

((((predict and error and compare and pattern)<in>metadata))<and>(evaluation <in>n

Search >

Check to search only within this results set

П

Modify Search

IEEE JNL **IEE JNL**

» Key

IEEE Journal or Magazine

IEE Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

view selected items Select All Deselect All

1. Evaluation of test procedures for determining servo compatibility of heads and media in

magnetic disk drives Mathur, P.D.; Messner, W.C.;

Magnetics, IEEE Transactions on

Volume 38, Issue 3, May 2002 Page(s):1575 - 1592

Digital Object Identifier 10.1109/20.999134

AbstractPlus | References | Full Text: PDF(584 KB) | IEEE JNL

Rights and Permissions

2. Performance prediction and validation for object recognition

Boshra, M.; Bhanu, B.;

Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Conference on.

Volume 2, 23-25 June 1999 Page(s):

Digital Object Identifier 10.1109/CVPR.1999.784665

AbstractPlus | Full Text: PDF(568 KB) IEEE CNF

Rights and Permissions

3. Genetically optimized neural network classifiers for bankruptcy prediction-an empirical П

Wallrafen, J.; Protzel, P.; Popp, H.;

System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii International Conference on ,

Volume 2, 3-6 Jan. 1996 Page(s):419 - 426 vol.2

Digital Object Identifier 10.1109/HICSS.1996.495427

AbstractPlus | Full Text: PDF(796 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

indexed by Inspec*

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S94	0	(predict\$3 and recognition near error\$1 and pattern\$1 and statistical and real-time and functional near relation\$4 and controller\$1 and resource near planning and execution near system\$1 and manufacturing and peripheral near device\$1 and hierachical and model and topology and learning near module and error near prediction and recommend\$4 near actions and improve).clm.	US-PGPUB	OR	ON	2006/08/24 09:28
S95	18845	(((abnormal fault) with (early prevent\$3 avoid\$3)) same (detect\$3 monitor\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/24 09:28
S96	4	("6606580").URPN.	USPAT	OR	OFF	2006/08/24 09:28
S97	6044	(700/21,28,29,80,79,78 702/182,183, 185).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	OFF	2006/08/24 09:28
S98	368600	(early ahead adj2 time in adj advance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/24 09:28
S99	406657	(early ahead adj2 time in adj advance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S10 0	4558906	(detect detects detected detecting detection discover discovered discovers discovering notice noticing noticed notices find finds finding warn warning warned warns)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S10 1	1251850	(abnormal malfunction malfunctioning anomaly abnormal adj condition\$1 out adj2 order abnormality defect defective defects)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S10 2	234930	(probability probabilities)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28

		LASI Searci	,			
S10 3	406922	(early ahead adj2 time in adj advance forcasting forcast)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S10 4	1251850	(abnormal malfunction malfunctioning anomaly abnormal adj condition\$1 abnormal adj behavior out adj2 order abnormality defect defective defects)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S10 5	6	("5,768,119" "5,949,677" "6,314, 328").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/24 09:28
S10 6	6	("5,768,119" "5,949,677" "6,314, 328").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/24 09:28
S10 7	47	(((abnormal fault) with (early prevent\$3 avoid\$3)) same (detect\$3 monitor\$3 warn\$3)) and (multi\$1 near5 (variable\$1 parameter\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/24 09:28
S10 8	69	(((abnormal fault) with (early prevent\$3 avoid\$3)) and (detect\$3 monitor\$3 warn\$3)) and (multi\$1 near5 (variable\$1 parameter\$1)) and space	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/24 09:28
S10 9	6	("5633800" "5897629" "6038540" "6119075" "6163840" "6418398"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/24 09:28
S11 0	21	("4604711" "4635030" "4729102" "4757454" "4788531" "4943919" "5019980" "5023791" "5218547" "5239468" "5267147" "5386363" "5442553" "5459660" "5500797" "5541863" "5552984" "5581462" "5717595" "5729452" "5758300"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/24 09:28
S11 1	8	("4228509" "4358822" "5023912" "5339257" "5373486" "5949678" "6286363" "6295510").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/24 09:28
S11 2	2	("4604711" "4635030" "4729102" "4757454" "4788531" "4943919" "5019980" "5023791" "5218547" "5239468" "5267147" "5386363" "5442553" "5459660" "5500797" "5541863" "5552984" "5581462" "5717595" "5729452" "5758300"). PN. and (maintenance near5 schedul\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/24 09:28

		LASI Scarci	····sco··y			
S11 3	2	"20050066241".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S11 4	15	S99 with S100 with S101 with S102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S11 5	15	S103 with S100 with S101 with S102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2006/08/24 09:28
S11 6	15	S103 with S100 with S104 with S102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S11 7	40	("5,470,233" "5,570,100" "5,642,303" "5,664,133" "5,699,244" "5,732,074" "5,790,974" "5,910,799" "5,938,721" "6,040,781" "6,052,563" "6,078,314" "6,085,148" "6,133,853" "6,148,261" "6,163,274" "6,177,905" "5,960,403" "5,978,595" "5,933,139").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S11 8	159	(((abnormal fault) with (early prevent\$3 avoid\$3)) same (detect\$3 monitor\$3 warn\$3)) and ((space vector\$1) with map\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/24 09:28
S11 9	155	S97 and (((abnormal fault) with (early prevent\$3 avoid\$3)) same (detect\$3 monitor\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/24 09:28
S12 0	1	(christian near schuderer).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S12 1	22	(gross near wolfgang).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S12 2	524	(((abnormal fault\$1 error\$1) with (early prevent\$3 avoid\$3 predictive forcast)) same (detect\$3 monitor\$3)) and ((abnormal fault\$1 error\$1) adj pattern\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28

S12 3	109	(((abnormal fault\$1 error\$1) with (early prevent\$3 avoid\$3 predictive forcast)) same (detect\$3 monitor\$3)) and ((abnormal fault\$1 error\$1) adj pattern\$1) and (realtime real-time real adj time) and (compar\$3 comparison)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S12 4	2	(((abnormal fault\$1 error\$1) with (early prevent\$3 avoid\$3 predictive forcast)) same (detect\$3 monitor\$3)) and ((abnormal fault\$1 error\$1) adj pattern\$1) with (realtime real-time real adj time) with (compar\$3 comparison)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S12 5	61	(((abnormal fault\$1 error\$1) with (early prevent\$3 avoid\$3 predictive forcast)) same (detect\$3 monitor\$3)) and ((abnormal fault\$1 error\$1) adj pattern\$1) with (compar\$3 comparison)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S12 6	9	(((abnormal fault\$1 error\$1) with (early prevent\$3 avoid\$3 predictive forcast)) same (monitor\$3)) and ((abnormal fault\$1 error\$1) adj pattern\$1) with (compar\$3 comparison)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S12 7	2	"6122575".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S12 8	20	("6122575").URPN.	USPAT	OR	ON	2006/08/24 09:28
S12 9	4	("6122575").URPN. and (realtime real-time real adj time)	USPAT	OR	ON	2006/08/24 09:28
S13 0	0	("2003/0204777").URPN.	USPAT	OR	ON	2006/08/24 09:28
S13 1	15	("6122575").URPN. and monitor\$3	USPAT	OR	ON	2006/08/24 09:28
S13 2	10	("6122575").URPN. and monitor\$3 and compar\$5	USPAT	OR	ON	2006/08/24 09:28
S13 3	4	("5311562" "6487404").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S13 4	4	("6122575").URPN. and monitor\$3 and trend\$3	USPAT	OR	ON	2006/08/24 09:28

		EAST Scarce	,			
S13 5	1	(((abnormal fault\$1 error\$1) with (early prevent\$3 avoid\$3 predictive forcast)) same (monitor\$3)) and ((abnormal fault\$1 error\$1) adj pattern\$1) with (trend\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S13 6	1	("5311562" "6487404").pn. and (realtime real-time real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S13 7	1	("5311562" "6487404").pn. and (realtime real-time real adj time) and (compar\$6 trend\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S13 8	2	"20050125104".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S13 9	2	"10255091".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S14 0	3	(data adj mining) and (ring adj buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S14 1	359	(operation with monitor\$3) and (ring adj buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S14 2	19	S141 and (predict\$3 forcast) with error\$1 and (manufacturing production) near10 system\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S14 3	765	(operation with monitor\$3) and (circular adj buffer\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S14 4	19	S142 and (predict\$3 forcast) with error\$1 and (manufacturing production) near10 system\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28

			•			
S14 5	10	S143 and (predict\$3 forcast) with error\$1 and (manufacturing production) near10 system\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S14 6	0	(operation with monitor\$3) with (circular adj buffer\$1) with statistic\$3 adj data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S14 7	0	(operation with monitor\$3) with (circular adj buffer\$1) with statistic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S14 8	0	(operation with monitor\$3) with (circular adj buffer\$1) same statistic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S14 9	0	(operation with monitor\$3) same (circular adj buffer\$1) same statistic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S15 0	15	(operation with monitor\$3) and (circular adj buffer\$1) same statistic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S15 1	493	(stor\$3 archiv\$3) near data with (circular adj buffer\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S15 2	368	(stor\$3 archiv\$3) near data near5 (circular adj buffer\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S15 3	3	(stor\$3 archiv\$3) near monitored near data near5 (circular adj buffer\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S15 4	0	(stor\$3 archiv\$3) near statistic\$3 near data near5 (circular adj buffer\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28

S15 5	1	(stor\$3 archiv\$3) near10 statistic\$3 near10 data near10 (circular adj buffer\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28
S15 6	1	(stor\$3 archiv\$3) near10 statistic\$3 near10 data near10 (circular adj buffer\$1 ring adj buffer\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/24 09:28